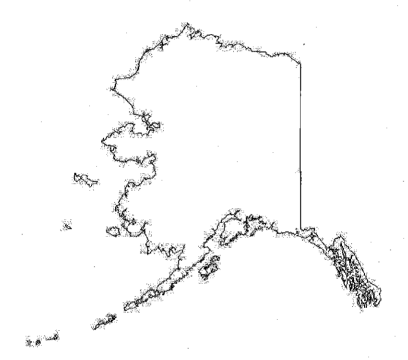
STUART CREEK 2 FIRE AK-MID-000280



July 18th, 2013 Day 0800 - 2200

Meeting Schedule

0800 Briefing @ Firebird Spike
Simulcast over the radio
11:00 Cooperators Meeting @ North Pole
18:00 Planning Meeting @ North Pole

				N.	
			÷		
	٠				
					·
				•	
				•	
				•	
					•
•					
		•			
					*
					•
			•		
		*			

INCIDENT OBJECTIVES

1. Incident Name

Stuart Creek 2

2. Date Prepared 7-17-13

3. Time Prepared

2300

4. Operational Period

7-18-13

0800-2200 hours

5. General Control Objectives for the incident (include alternatives)

Control Objectives:

Keep Fire:

- North of the Salcha River.
- East of a line along the Transmitter Road, north to the Chena River and south along the Trans-Alaska Pipeline to the Salcha River.
- West of the South Fork Chena River, south along eastern boundary of the Training Area, south to the Salcha River.
- South of the Chena River.

Management Objectives:

- Provide for firefighter and public safety utilizing LCES, 10 / 18, and risk management from IRPG and required UXO briefings.
- Protect military infrastructure, private residences, cabins, improvements and jurisdictional lands within and adjacent to the fire area.
- Minimize or mitigate threats to known cultural resources by utilizing READs and/or archeologists,
- Avoid application of retardant within 300 feet of stream channels and water ways.
- Coordinate and communicate fire information with the public and all stakeholders.
- Coordinate, develop and implement fire suppression repair.
- Support local unit initial attack as requested.
- 6. Weather Forecast for Period

WEATHER: Partly sunny with a chance of showers in the afternoon and evening.

TEMPERATURES: 72 to 78 degrees F

MIN HUMIDITY: 32 to 38%

WINDS (EYE LEVEL): RIDGETOPS: Southeast 2 to 5 mph becoming Southwest 3 to 6 mph with gusts to 10 mph in the evening. Upslope upcanyon winds 2 to 5 mph.

7. General Safety Message

Rain is forecast for the fire. Anticipate extremely slippery conditions when driving on any road that is not a "main" hard packed gravel road; particularly Beaver Creek Road, and personnel and crew bus shuttles going into and coming out of drop points 10&13.

See attached for additional information

8.		À	.ttachments (mark if attached)		
	Incident Objectives – ICS 202	\boxtimes	Division Assignment List – ICS 204	\boxtimes	Medical Plan - ICS 206
	Organization List - ICS 203		Safety Message	\boxtimes	Human Resource Message
	Fire Weather Forecast	\boxtimes	Incident Safety Analysis – ICS 215A	\boxtimes	Сатр Мар
	Fire Behavior Forecast	\boxtimes	Air Ops Summary – ICS 220		Transportation
	Trainee Data Form	\boxtimes	Communications Plan - ICS 205		Unit Log – ICS 214
9. Pr	epared by (Planning Section Chief)		10. Approved by #nciden	t Com	mander) /

Marsha Henderson

. ,,,	CS Form 203	1. INCIDENT NAME	2, DATE P	REPARED	3. TIME PREPARED
	ATION ASSIGMENT LIST	Stuart Creek 2	2 7	-17-13	1800
5. INCIDENT COMMAND STA	FF	4. OPERATIONAL PE	RIOD (DATE/TI	ME)	
AK Green Team			-	3 0800-2200	0
Position	· Name	9. OPERATIONS SEC			
INCIDENT COMMANDER	Tom Kurth	CHIEF		H. Smith / E. Sa	nford (t) / B. Peterson (t)
DEPUTY		PLANNING OPS	į		
SAFETY OFFICER	Tom Greiling				
INFORMATION OFFICER	Gary Lenhausen / Maureen Clark (t)				
LIAISON OFFICER		DEPUTY OPS			
HUMAN RESOURCE SPECIALIST		a. BRANCH I			
A ACENCY DEDDESCRITATION		BRANCH DIR			
6. AGENCY REPRESENTATIVAGENCY	NAME	GROUP DIVISION	NA/NI	Karon Sch	oll / Lokota Burwell (t)
US Army	Col. Johnson	DIVISION	M/N P		Matt Robinett (t)
US Air Force	Maj. Tutty	DIVISION	R		Jeff Cramer (t)
Eastern Area IARR	To / Oliver / Clark / Greaves	DIVISION	S S		ing /Randy Foland (t)
Alaska State Parks	Ian Thomas	DIVISION	S A		naker / Phil OoSahwe (t)
Alaska Fire Service	Randy Lenon	DIVISION	B/C/F		laker / Prill Oosanwe (t). Ion Holmes (t)
Fairbanks N.Star Boroug	I	b. BRANCH JII	5/0/1	o. Gallivalii e	John Hollings (t)
Alaska DNR	Gordon Amundson	BRANCH DIRECTOR			
Alaska State Troopers	Capt. Barrick	DIVISION	K/L	John Glove	er/ D. Disanto (t)
· · · · · · · · · · · · · · · · · · ·	oupt bullion	GROUP	REHAB	C. Winfrey	
7. PLANNING SECTION		DIVISION			
CHIEF	Marsha Henderson	DIVISION			
CHIEF	· · · · · · · · · · · · · · · · · · ·	DIVISION			······································
RESOURCES UNIT	Al Yanagisawa / Mike Butteri (t)	DIVISION			
SITUATION UNIT	Adam Kohley/Joe Johndreau(t)	DIVISION			
STRATEGIC OPS PLANNER					
DEMOBILIZATION UNIT	Jennifer Barnes	c. BRANCH -	•		
CTSP	Bill Beach				
TNSP					
FBAN / LTAN	Robert Ziel / Tom St. Clair (t)	FIREBIRD STG	STAGING	Kelly Helge	ot .
IMET	Andy Haner/Christian Cassell(t)				
GISS					·
READ	Buzby / Rees				·
Range Control	(Day) Beck / (Night) Stepp				
8. LOGISTICS SECTION		d. AIR OPERATIONS	BRANCH		
CHIEF	Janet Ladd / Jerri Webster	AIR OPERATIONS BR	L		
CHIEF		AIR TACTICAL GROU	ļ	Gary Mullen	·
a. SUPPORT BRANCH		AIR SUPPORT GROU	H		
a. SUPPORT BRANCH SUPPLY UNIT	Karl Meitzner	HELICOPTER COORL	JINATOR _		
FACILITIES UNIT	AMI DIVILLIO	- .			
GROUND SUPPORT UNIT	Rusty Hippchen / Will Hutto (t)	10. FINANCE/ADMINI	STDATION SEC	TIÓN	
b. SERVICE BRANCH	reacty impromotity with mutto (t)	CHIEF		Mari Witt	
COMMUNICATIONS UNIT	Jordan Halden		-	IVICITA AAHT	
COMMUNICATIONS UNTI		CHEIF TIME LINIT	-		****
	Jim Hush	TIME UNIT	-	•	
FOOD UNIT	Amber Rosser	PERSONAL TIME	INC UNIT		
RECEIVING	Jenn Northway	COMPENSATION/CLA	NIMO UNIT		
ORDERING MEDICAL INST	Terry Solomon	COST UNIT	-		
MEDICAL UNIT		EQUIPMENT TIME		·	
PREPARED BY (RESOURCES					



SHIFT DATE:

Stuart Creek #2 Fire Weather Forecast



FORECAST NO:

PREDICTION FOR: Thursday 18 July 2013

July 17th, 2013

FORECAST ISSUED: 2000 ADT July 17th, 2013

NAME OF FIRE: Stuart Creek #2

UNIT: MID

Incident Meteorologist:

Andy Haner

Christian Cassell (T)

WEATHER DISCUSSION: Thursday will bring warm and drier weather with light winds to the incident before widespread rain and stronger winds move into the region Thursday night and last into Friday. Precipitation amounts may total more than one-half inch across the entire incident. Strong west-southwest winds will be accompanied by high relative humidity which should help negate any fire weather potential.

WEATHER FORECAST THURSDAY SHIFT:

WEATHER: Partly sunny. A chance of showers in the afternoon and evening.

TEMPERATURES: 72 to 78 (+6) MIN HUMIDITY: 32 to 38% (-15)

WINDS (EYE LEVEL): RIDGETÓPS: Southeast 2 to 5 mph becoming Southwest 3 to 6 mph with gusts to

10 mph in the evening. UPSLOPE/UPVALLEY winds 2 to 5 mph.

CHANCE OF WETTING RAINS: 10%

LAL: 1

WEATHER FORECAST THURSDAY NIGHT:

WEATHER: Rain developing. MIN TEMPERATURES: 49 to 55. **MAX HUMIDITY:** 85 to 100%

WINDS (EYE LEVEL): RIDGETOPS: West-Southwest increasing to 8 to 13 mph with gusts to 20 mph by morning. NORTH-SOUTH VALLEYS: South wind 3 to 7 mph.

CHANCE OF WETTING RAINS: 80%

LAL: 1

OUTLOOK FOR FRIDAY.

WEATHER: Rain in the morning. A chance of showers in the afternoon.

TEMPERATURES: 62 to 69 (-8) MIN HUMIDITY: 60 to 75% (+28)

WINDS (EYE LEVEL): RIDGETÓPS: West to Southwest wind 10 to 15 mph with gusts to 25 mph.

NORTH-SOUTH VALLEYS: South wind 3 to 7 mph.

CHANCE OF WETTING RAINS: 80%

LAL: 1

EXTENDED FORECAST FOR SATURDAY through SUNDAY:

Mostly cloudy skies with isolated to scattered showers should allow minimum RHs to remain above 40 percent through the weekend. Winds will be brisk out of the West and Southwest.

> Sunrise Thursday: 0402 AKDT Sunset Thursday: 2349 AKDT Wednesday Observation summary at Stuart Creek RAWS (midnight through 1800):

Max T: 68 Min RH: 54

Max Wind: SW 07 G13 mph Rain Accumulation (0000 – 2000): 0.01"

FIRE	BEHAVIOR FORECAST
FORECAST NUMBER: # 16	TYPE OF FIRE: Wildfire
FIRE NAME: Stuart Creek #2	OPERATIONAL PERIOD: Day – July 18, 2013
DATE ISSUED : 07/17/13	TIME ISSUED: 2000 hrs
UNIT: BLM-AFS	SIGNED: Tom St. Clair FBAN(T)

WEATHER SUMMARY:

Partly Sunny. High Temperature: 70 to 78 degrees Minimum RH: 32-38%

Winds (Eye Level): RIDGETOPS: Southeast 2 to 5 mph. SHELTERED VALLEYS: Upslope/upvalley winds

2 to 5 mph. Wind: SE 3 mph.

See attached Fire Weather Forecast for more details.

Take weather observations, and call in hourly to Communications. Please include location and elevation.

FIRE BEHAVIOR

GENERAL:

Warmer and drier than the past two days. Potential for fire to spread in uncontained areas retaining heat today.

Manchu RAWS Predicted Fire Weather Indices FFMC 89.3, DMC 73.6, DC 384.9, ISI 5.3, BUI 99.6, FWI 20.2

Majority of the fuels around the fire and within Spruce/Hardwood mix worst case scenario:

•

FL Head: Up to 3'

FL Head: Up to 9'

ROS Head: Up to 12 ch/hr

ROS Head: Up to 27 ch/hr

Continuous Black Spruce worst case scenario:

Spotting distance: .2 miles Probability of ignition: 90%

SPECIFIC:

Divisions B, C, F: Fire will generally fester in place today where it has been the last couple of days. Torching and small runs are possible in areas of continuous spruce.

K, L: Smoldering and low flame lengths. Potential for interior torching,

Divisions M, N, and P: Potential for torching and short runs in interior spruce. Look for areas of previously hidden heat to show today. Jackstrawed trees, slash piles, or dozer berms that have been smoldering will have a tendency to flame up.

Division R: Smoldering in isolated areas. Flames and torching interior.

Division S, A: Fire will continue to move down towards South Fork Chena. Undetected spot fires are likely to show themselves when RH gets into the 30s. Torching and short range spotting is likely. If a spot fire becomes established in spruce on the steep slopes on the east side of the South Fork Chena up slope runs are a possibility.

AIR OPERATIONS:

Many burned trees have burned out roots be careful of falling snags near air drops.

SAFETY

Standard Firefighting Order #1: Keep informed on weather conditions and forecasts. Extended day length in the Northern Latitudes allows fuels to dry quickly when rains and clouds come to an end.

B			1. Branch			2. Division/Group				
	signment List		·					<u>M/N</u>		
Incident Name MID Stu	art Creek 2		4. Operational F	Period 07/18/1:	9 Th		DAY CER 0000	2000		
	Cit Orook 2		Operatio	Communication of the Party	and the same of th	ursday	DAY Shift 0800 - 2	2200		
Operations Chief	H. SMITH/ E. SANF	OPD /	the state of the s	Divisio	Secretary Contract Co					
	B. PETERSON (t)	UND (9			p pervisor		PRVVELL (t)		
Branch Director	D. PETERSON (I)									
branch Director				Safety	Halakistan di katati kanasa	***************************************	TOM GREILING			
6.	and the professional state of the state of t	T	Resources A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a things in the second	and the second				
Strike Team/Task Force/	Resource Designator 7/20		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
CREW T2IA MHR # 1	PAUL	SMITH		20	N.	FB SPIKE 0800	FB SPIKE 2200			
CREW - T2IA - MOF#2		R, WILLIAM JO		16	N	FB SPIKE 0800	FB SPIKE 2200			
CREW T2 ALLAKAKET	Γ#2 7/30	R. MO	SES, H. MOSE	ES (t)	16	N	FB SPIKE 0800	. FB SPIKE 2200		
CREW T2 NONDALTO	N#1 7/30	TREF	ON, CHUCK N		16	N	FB SPIKE 0800	FB SPIKE 2200		
DOZ BLACK GOLD E-	207 7/20	R. PAG	CKER		1	N	FB SPIKE 0800	FB SPIKE 2200		
W/T 85 EIELSON AFB	,				1	N	FB SPIKE 0800	FB SPIKE 2200		
W/T CHIPS 1 E-18		ZACK	STOCKTON		1	N	FB SPIKE 0800	FB SPIKE 2200		
SKIDGINE - SOFT TRA	ACK E- 61	JOSH	COVEY		1	N	FB SPIKE 0800	FB SPIKE 2200		
SKIDGINE - SOFT TRA	ACK E-297	CALE	B COVEY		1	N	FB SPIKE 0800	FB SPIKE 2200		
TFLD		JOEL :	SATHER	7/22	1	N ·	FB SPIKE 0800	FB SPIKE 2200		
TFLD (t)	-	ISAAC	SOLOMAN	7/19	1	N	FB SPIKE 0800	FB SPIKE 2200		
EMT (IMS-M)		MILLIE	CARSON	7/19	1	N	FB SPIKE 0800	FB SPIKE 2200		
EMT (IMS-T)		PATRI	CK TOLAND	7/19	1	N	FB SPIKE 0800	FB SPIKE 2200		
SOFR		CARY	BROWN	7/18	1	N	FB SPIKE 0800	FB SPIKE 2200		
HEQB		CHRIS	YORK		1	N	FB SPIKE 0800	FB SPIKE 2200		
				,						
	·		-							
· · · · · · · · · · · · · · · · · · ·										

7. Control Operations

Mop up 100' in from Div M to Div N. Mop up all spot fires 100%. Backhaul all excess equipment and supplies.

8. Special Instructions

ALL LINE ORDERS WILL BE ORDERED THROUGH 'FIREBIRD SPIKE'. Prepare gear and supplies for spike camp. Keep from previous day. When observable ordnance are encountered, leave them intact, **DO NOT TOUCH**, contact DIVS and Range Control.

When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Note location of damaged electrical infrastructure and notify DIV.

9		Dh.	/Islan/Group Com	munications Sumn	nary		
Function 4	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	170.0125N	165.2500N	123.0	NIFC	3		
Tactical	168.0500N	168.0500N		NIFC	4		
Logistics						- ,	
Air to Ground	169.1500N	169.1500N		NIFC	12		
Prepared by (Reso		Appr	oved by (Planning S	ection Chief)	Date Prepa	red 7	ime Prepared
Al Yanagisawa/ I	M. Butteri (t)	Mars	ha Henderson /	1/Bm	07/1	7/13	2200

ICS 204

Final

Page of ICS 204 Forms

District Ass	1. Branch		2.	2. Division/Group								
Division As	signme	ent List							Р			
Incident Name MID Stu	art Creek	2		4. Operational	Period 07/18/1	3 ፐԻ	nursday	, DA,	Y Shift 0800 -	റാവ		
A second to the second second			l	Obsert	ns Perso	CONTRACTOR OF THE PARTY OF THE	lursuay	DA	1 Shiit 0000 -	2200		
Operations Chief	н еміті	H / E SANF	ORD /	a property of the control of the con		A Comment	ın	ID C	SII ES /M DO	DINICT	CT (+)	
		RSON (T)	OIND (Division/Group D. GILES / M. ROBINETT (t) Air Attack Supervisor G. MULLEN						
Branch Director	D.1 L.1	NOON (1)					<u> </u>					
Dianch Director			Safety 0					JI. G	T. GREILING			
O. Markovi komunikasi kalenda			akid kiristi	Resources A	ssigned	p			Markov, (April 17 No. 1 and a post of the decision of the state of the			
Strike Team/Task Force/	Resource	Designator		Leader		Num of Pers.	rans. Y/N	Drop	Off PT./Time	Pi	ick Up PT./Time	
CREW T2IA MDS # 1			BRIAN	N STUPAK		20	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	
CREW T2IA DES # 1 7	7/20		ERIC	H BURKENTIN	E	20	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	
CREW T2 NORTHSTA	RS 7/20		MACK	(ER BABB		19	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	
CREW T2 CHEVAK#1	7/30		NORA	TAK, XAVIER	R.	17	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	
STLC			DALE	WOITAS 7/2	5	1	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	
STLC		:"	CHRIS	MOORE 7/2	5	1	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	
STLC		7 1 1	ANDR	ES OROZEO	(t)	1	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	
TFLD			KAY K	(UDO 7/18	3	1	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	
SOFR	•		JAYS	ON SMITH 7/1	8	1	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	
EMTF			PHIL (GROSSARTH	7/25	1	N	PAPA	1 SPIKE 0800	PAP	A 1 SPIKE 2200	

						,						
												
		<u></u>		•						 		
		i	-									
	<u> </u>											
7. Control Operations		[
Mop Up 100' in for the ϵ	entire Divi	ision.	•									
Backhaul all excess equ												
Identify Medivac sites a	nd send o	coordinates	to the	Situation Unit.								
											•	
8. Special Instructions			·····									
ALL LINE ORDERS WI												
When observable ordna											rol.	
When observable cultur Only aviation resources	aı resour will be u	ces are end sed within in	ounte: nnact	red, leave ther areas, except	n intact : on hard:	ana ao anad m	cument	I location	on. Notity KE/	AD. W.Eval	ocivo	
Ordnance Disposal (EO										у шхри	USIVE	
	, 3	•										
g - campagna a campagna			Divie	ion/Group Com	munleati	ing Qiir	imen.					
Function Freque	ncy - RX	Frequency -	· Vol. restaurement games	Tone		tem	Marie Williams	Channel	Syste	m	Channel	
The Part was 140 mars 150 mars	000N	170.4500		123.0		FC .		1	,			
Tactical 168.2	2500N	168.2500	N		NI	FC		7				

Approved by (Planning Section Chief)
Marsha Henderson

12

Date Prepared 07/17/13

Page

Logistics

ICS 204

Air to Ground

169.1500N

Prepared by (Resource Unit Leader)

Al Yanagisawa / Mike Butteri (t)

169.1500N

1. Branch

Time Prepared

of

0811

ICS 204 Forms

			1. Branch				0 6:2:1-20				
Division As	signment List		i. Branch				2. Division/Group	R			
3. Incident Name	art Creek 2		4. Operational F	Period 07/18	/13 T	hursda	y DAY Shift 0800 - 2				
Б. 11 — 11 — 12 — 14 — 14 — 14 — 14 — 14 —			Operatio	ns Perso	nnel						
				Division	/Group		M. CORLEY/ JEFF (CRAMER (t)			
	Operations Chief B. PETERSON (t)			Air Atta	ck Supe	ervisor	GARY MULLEN				
	Branch Director			Safety (Officer		TOM GREILING				
6.	6.			ssigned	this Per	iod	en de la proposición				
Strike Team/Task Force/			Leader		Num of Pers.	Tràns. Y/N	Drop Off PT./Time	Pick Up PT,/Time			
WHISKEYTOWN WFN			NEISWANGEF	₹	8	N,	LION SPIKE 0800	LION SPIKE 2200			
CREW T2IA MOF # 1		SEAN	FLANAGAN		20	N	LION SPIKE 0800	LION SPIKE 2200			
CREW T2 BUCKLAND	7/30	JOHN	, THEODORE		16	N	LION SPIKE 0800	LION SPIKE 2200			
ENG T6 34216 E-212	7/19	LESA'	TZ/ FUSCO		2	N	LION SPIKE 0800	LION SPIKE 2200			
ENG T3 33388 E-214	7/19	DALLI	MAN/ TINGLEY	1	2	N	LION SPIKE 0800	LION SPIKE 2200			
JUMPER BOAT E-38		YEAG	ER /M. CORLE	Υ	1	N,	LION SPIKE 0800	LION SPIKE 2200			
ZODIAK 6		BRIAN	N KIRKMAN	7/20	1	N	LION SPIKE 0800	LION SPIKE 2200			
ZODIAK 7		DIBER	RT/ O'BRIEN		1	N	LION SPIKE 0800	LION SPIKE 2200			
FOBS		TIMO	THY EPP		1	N	LION SPIKE 0800	LION SPIKE 2200			
FOBS		COLL	INS BONDS		1	N	LION SPIKE 0800	LION SPIKE 2200			
SOFR		D. CA	RR	7/31	1	N	LION SPIKE 0800	LION SPIKE 2200			
EMTF		ISABE	L IBABAO		1	N	LION SPIKE 0800	LION SPIKE 2200			
EMTF		ROBE	RT HELENA		1	N	LION SPIKE 0800	LION SPIKE 2200			
				•							
		· · · · · · · · · · · · · · · · · · ·									

7. Control Operations.

Mop up 100' in entire Div. Backhaul all excess equipment and supplies. Identify medivac sites and send coordinates to the Situation Unit Leader. Identify Spike Camp and send coordinates to the Situation Unit Leader.

8. Special Instructions

When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control.
When observable cultural resources are encountered, leave them intact and document location. Notify READ.
Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area.
Return all nets to Helibase.

g.		Divis	ien/Group Com	munications Sumr	nary		
Function -	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command		165.2500N	123.0	NIFC	3		
Tactical		168.2000N		NIFC	5		
Lögisties			-				
Air to Ground	169.1500N	169.1500N		NIFC	12		
Prepared by (Rese	ource Unit Leader)	Approv	ed by (Planning S	Section Chief	Date Prepa	red	ime Prepared

Al Yanagisawa/ Mike Butteri (t)

Approved by (Planning Section Chief)
Marsha Henderson

Date Prepared Time Prepared 07/17/13 2200

ICS 204

Final

Page of

ICS 204 Forms

4. Operations Period / Operations Chief N. SMITPS E. SANFORD () Division Group TARRAY YOUNG IR. POLAND () Operations Chief N. ETERSON () All Attack Super/sor TARRAY YOUNG IR. POLAND () Operations Chief N. ETERSON () All Attack Super/sor TARRAY YOUNG IR. POLAND () Operations Chief N. ETERSON () All Attack Super/sor TOM OREILLING Safety Officer TOM OREILLING Operations Safety Officer TOM OREILLING Strike Team/Teak Force/ Resource Designator Leader Num of Trans Drop Off PT./Time Pick Up PT./	Division As	signme		1. Branch				2. Div	2. Division/Group				
Operations Chief H. SMITH E. SANTORD (t) Division/Group TAMAR YOUNG/ R. FOLAND (t) Operations Chief B. PETERSON (t) Air Attack Supervisor GARY MULLEN Sarike Team/Tesk Force/ Resource Designator Resource Designator Resource Designator Leader Park 7/N Drop Of PT/Time Pick Up PT/Time WENATCHEE RAPPELERS CASEY WOODWARD S N LION SPIKE 0800 LION SPIKE 2200 WENATCHEE RAPPELERS CASEY WOODWARD S N LION SPIKE 0800 LION SPIKE 2200 7. Control Operations Identify Spike Camp and send coordinates to the Stuation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify Spike Camp and send coordinates to the Stuation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior into to Div A 8. Special Instructions When observable ordinance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable ordinance are encountered, leave them intact, and document location. Notify READ. Only available resources are crocountered, leave them intact, and document location. Notify READ. Only available resources are crocountered, leave them intact, and document location. Notify READ. Only available resources are crocountered, leave them intact, and document location. Notify READ. Only available resources are crocountered, leave them intact, and document location. Notify READ. Only available resources are crocountered, leave them intact, and document location. Notify READ. Only available resources are crocountered, leave them intact, and document location. Notify READ. Only available resources are crocountered, leave them intact and document location. Notify READ. Only available resources are crocountered, leave them intact, and document location. Notify READ. Only available resources are crocountered, leave them intact and document location. Notify READ. Only available resources are crocountered, leave them intact and document location. Notify READ. Only available resources are crocountered, leave them in	3. Incident Name MID Stu	art Creek	: 2		4. Operational		:/13 T	hursday	DAY Sh	ift 0800 - 22		a garanti da mana da garan n	
Operations Chief Branch Director Safety Officer Saf	5.	T			Operatio	and the section of the section of	and the second						
Branch Director Safety Officer TOM GREILING				RD (t)	7" Period								
Strike Team/Task Force/ Resource Designator Lesder Pere, YWN Drop Off PT/Time Pick Up PT/Time WENATCHEE RAPPELERS CASEY WOODWARD 5 N LION SPIKE 0800 LION SPIKE 2200 CASEY WOODWARD 5 N LION SPIKE 0800 LION SPIKE 2200 LION SPIKE 2200 7. Control Operations dentify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chene River. dentify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chene River. dentify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chene River. dentify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chene River. dentify strategic helispots and send the coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chene River. dentify strategic helispots and send the coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chene River. dentify strategic helispots and send the coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chene River. dentify strategic helispots and send the coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chene River. dentify strategic helispots and send the coordinates to the Situation Unit Leader. Use air support to keep fire a Brid Spike. Coordinate fire behavior Info to Div A Spike Info South Spike Sp		B. PETER	(SON (L)					ervisor					
Strike Team/Task Forcet Resource Designator Leader Nam of Tarics Drop Off PT./Time Pick Up PT./Time WENATCHEE RAPPELERS CASEY WOODWARD 5 N LION SPIKE 0800 LION SPIKE 2200	6 Complete C				Documos A			ried	TOM GIV	LILING			
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River, Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River, Identify strategic heliapoits and send the coordinates to the Situation Unit Leader. Send hourly Wix observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior into to Div A 8. Special instructions When observable ordnanco are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable ordnanco are encountered, leave them intact and document location. Notify READ. Dring avidation resources will be used within implact armae, except on hardened roads coordinated with military Explosive Ordnanco Disposal ECOD range control personnel. 1 mile buffer added to limited entry area. Review pump safety. System Channel System Channel System Channel System Channel System Channel State State State State State System Channel State	Strike Team/Task Force/	Resource I	Designator	Leader Nur			Num of	Trans.	Drop Off	PT./Time	Pi	ck Up PT./Time	
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9. Division/Group Communications Surrenary	WENATCHEE RAPPE	LERS		CASE	Y WOODWAF	RD	5	N	LION SP	IKE 0800	LIC	N SPIKE 2200	
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9	1,11,6-21					4.							
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9. Division/Group Communications Surrenary	4-87-												
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9. Division/Group Communications Surrenary				***********									
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9. Division/Group Communications Surrenary	77877444												
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9. Division/Group Communications Surrenary			-					-		•			
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9. Division/Group Communications Surrenary													
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9. Division/Group Communications Surrenary					.		<u> </u>						
7. Control Operations Identify Spike Camp and send coordinates to the Situation Unit Leader. Use air support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9. Division/Group Communications Surrenary		.											
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9	,		•										
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9	•				·							·	
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9													
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9													
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9													
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9													
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9	3												
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9													
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9													
Identify Spike Camp and send coordinates to the Situation Unit Leader. Use all support to keep fire west of the South Fork Chena River. Identify strategic helispots and send the coordinates to the Situation Unit Leader. Send hourly Wx observations to Communications. Supply orders through Fire Bird Spike. Coordinate fire behavior Info to Div A 8. Special Instructions When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9	7 Control Operations						L						
When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control. When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. Punction Frequency - RX Frequency - TX Tone System Channel System Channel Command 170.0125N 165.2500N 123.0 NIFC 3 Taotical 166.7250N 166.7250N NIFC 6 Taotical 169.1500N 169.1500N NIFC 12 Total Tot	Identify Spike Camp and a Use air support to keep fir Identify strategic helispots Send hourly Wx observati Supply orders through Fir	re west of t s and send ions to Cor e Bird Spik	the South For the coordina mmunications se.	rk Che ites to	ena River.		r.					·	
When observable cultural resources are encountered, leave them intact and document location. Notify READ. Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area. Review pump safety. 9	8. Special Instructions												
Function Frequency - RX Frequency - TX Tone System Channel System Channel Commend 170.0125N 165.2500N 123.0 NIFC 3 3 Factical 166.7250N 166.7250N NIFC 6 6 Gegistics NIFC 12 NIFC 12	When observable cultural Only aviation resources w	resources ill be used	are encount within impac	ered, l t area:	leave them intac s, except on har	t and doo dened ro	cument ads cod	location. ordinated	Notify RĚ	AD.	Ordn	ance Disposal	
Command 170.0125N 165.2500N 123.0 NIFC 3 Factical 166.7250N 166.7250N NIFC 6 Logistics NIFC 12	9	F)V	I -	Andreas Annual Association		***********	of the property of the second	******	in an alika;				
Paolical 166.7250N 166.7250N NIFC 6 cogistics Air to Ground 169.1500N NIFC 12			-					C		System	·	Channel	
Air to Ground 169.1500N 169.1500N NIFC 12													
	Logistics											·	
Droppered by (Decourse Unit Leader)						~ 1			12				
	Prepared by (Resource Un	•	3			ection Ch	nief)		•		Time	· .	
Al Yanagisawa/ Mike Butteri (t) Marsha Henderson 07/17/13 2200 ICS 204 Final Page of ICS 204 Forms		on (t)	IV	S/18		<u>″ (/{/√</u> al	· · · · · · · · · · · · · · · · · · ·		U7/1		of		

			1. Branch		** * *****		2. Div	/ision/Group		1
	signment Li	st	·						Α	
3. Incident Name MID Stu	art Creek 2		4. Operational Po	eriod) <mark>7/18/1</mark> 3	3 Th	nursday	DAY S	hift 0800 - 2	200	
5.	ed Construction (C Street Conference		Opération		Control of the Contro				territoria.	
	H. SMITH/ E. S			Division		•	I	EMAKER/ F	P. OOSH	SAHWE (t)
	B. PETERSON	(t)		Air Atta				MULLEN		
Branch Director	<u>.</u>			Safety	Officer	•	том G	REILING		
6.	eri (f. 1944). Maria santa da Albaria		Resources As	- Trans.	and the second real of	the state of the s				
Strike Team/Task Force/	Resource Designa	tor	Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick	Jp PT./Time
CREW T1 MIDNIGHT S	* .	JACO	B B LIVINGSTO	N	19	N	ALPHA SI	PIKE 0800	ALPHA	SPIKE 2200
CREW T1 CHENA IHC			S MARABETTA		20	N	ALPHA SI	PIKE 0800	ALPHA	SPIKE 2200
CREW T2IA PAS # 1 7	7/20		HECKER		20	N	ALPHA SI	PIKE 0800	ALPHA	SPIKE 2200
SOFR			ALD McDOLE		1	N		PIKE 0800		SPIKE 2200
EMTF			IELLA BAUMAN	1 7/20	1	N		PIKE 0800	ALPHA	SPIKE 2200
EMTF		DAVIE	MOLTER	7/20	1	N	ALPHA SI	PIKE 0800	ALPHA	SPIKE 2200
						•				
							·		_	
, , , , , , , , , , , , , , , , , , ,			· · · · • · · · · · · · · · · · · · · ·			,				
							TT-112.12.11.1			
								*_;		
	·									
			· . ·							•
	,									
								•		
7. Control Operations Mop up spot fires 100' ii	n. Scout fire pei	rimeter to th	ne north towards	DIV. S	3.	·			÷	
							•			
8. Special Instructions *Supply orders through *Identify Spike Camp ar When observable ordnand When observable cultural Only aviation resources wi (EOD) range control perso	nd Medivac Site ce are encounterd resources are er ill be used within	ed, leave the countered, I impact area	em intact, DO NOT leave them intact s, except on hard	TOUCH and doc ened roa	I, conta ument	act DIVS	S and Rang n. Notify RE	AD.	Ordnand	e Disposal
9.	erski koji se si Godina se siprava slavava		iidn/Group Comm	manner and the second						
		ency - TX	Tone	Syst			Channel	System]	Channel
		2500N	123.0	NII		_	3			
	0500N 168.	.0500N		NIF	-0	-	4			
Logistics Air to Ground 169.	1500N 169	1500N				4	10			· · · · · · · · · · · · · · · · · · ·
Prepared by (Resource Uni			red by (Planning \$ e	Aiod Chi	` '	<u>/ </u>	12 Date Prepa	ared	Time Pro	anared
A. Yanagisawa / Mike B	•		a Henderson	Hat	1	•	1	17/13		0812
ICS 204			Fina	<u>/</u> I	/_		.L	Page	of	ICS 204 Forms

			1. Branch	•		2. Division/Group	2. Division/Group			
	signment List						E	B/C/F		
3. Incident Name	art Creek 2		4. Operational F			•				
MID Stu	art Greek z			07/18/1	nonetrationament and an exercise	ursday	DAY Shift 0800 - 2	2200		
O	LL CMITHE CANE	- A B B B	Operatio				Ti ouis Nyasii	The property of the second		
	H. SMITH/ E. SANF	·UKD ((1)	Divisio		!	J. SULLIVAN/ J. H	OLMES (t)		
-	B. PETERSON (t)					ervisor	G. MULLEN			
Branch Director				Safety			T. GREILING			
6,			Resources A	ssigned	the training and territory	A CONTRACTOR OF THE PARTY OF TH				
Strike Team/Task Force/			Leader		Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time		
CREW T2 UPPER KAL		KERR		16	N	FB SPIKE 0800	FB SPIKE 0800			
CREW T2 ST. MARY'S	3 7/18	LARR	Y OLIN		16	N	FB SPIKE 0800	FB SPIKE 0800		
ENG BR 941		SCOT	T THOMPSON	j	2	N	FB SPIKE 0800	FB SPIKE 0800		
ENG BR 940		MARC	HARASTI		2	N	FB SPIKE 0800	FB SPIKE 0800		
ENG BR 942 E-260		GOR	OON HILL		2	N	FB SPIKE 0800	FB SPIKE 0800		
ENG FORT GREELEY	ENG 20	PLUMBLY			2	N	FB SPIKE 0800	FB SPIKE 0800		
W/T CHIPS # 2 E-19		CHIP	STOCKTON		1	N	FB SPIKE 0800	FB SPIKE 0800		
SKIDG FAIRBANKS C	ONST # 1 7/16	RICH	ARD BIENVEN	UE	1	N	FB SPIKE 0800	FB SPIKE 0800		
TFLD		BURV	VICK/ KEMERY	/	2	N	FB SPIKE 0800	FB SPIKE 0800		
SOFR		K. LEI	MKE		1	N	FB SPIKE 0800	FB SPIKE 0800		
EMT (IMS-M)		SHAN	E POWERS		1	N	FB SPIKE 0800	FB SPIKE 0800		
EMT (IMS-T)		EVAN	STERLING		1	N	FB SPIKE 0800	FB SPIKE 0800		
							· •			
							-			
						-				

			÷				· ···			

7. Control Operations

Point protection on Camera #1 and #2.

Protect military assets.

Keep/Hold fire north of the Quarry and Brigadire Roads.

8. Special Instructions

When observable ordnance are encountered, leave them intact, DO NOT TOUCH, contact DIVS and Range Control.

When observable cultural resources are encountered, leave them intact and document location. Notify READ.

Only aviation resources will be used within impact areas, except on hardened roads coordinated with military Explosive Ordnance Disposal (EOD) range control personnel. 1 mile buffer added to limited entry area.

Mop up all spot fires south of Quarry Road.

Coordinate with Range Control on fire activity, power lines, and asset protection.

Á			N 1 1 10	*				
У.				Communications Sun				the same that th
Function	Frequency - RX	Frequency -	- TX Tone	System	Channel	I S	ystem	Channel
Command	170.1000N	162.1626	5N	NIFC	2		İ	
Tactical	168.2500N	168.2500	N	NIFC	7			
Lagistics								
Air to Ground	169.1500N	169.1500		NIEC	, // 12			
Prepared by (Reso	ource Unit Leader)		Approved by (Plan	ning Section (Chief)	Date	Prepared	Time	Prepared
Al Yanagisawa / Mike Butteri(t)			Marsha Henderson			07/17/13		2200
ICS 204				Final		F	Page of	ICS 204 Forms

		1. Branch			•	2. Div	sion/Group		
Division Assignment List								K/L	
3. Incident Name MID Stuart Creek 2		4. Operational F	07/18/		hursda	y DAYSh	ift 0800 - 22	00	
6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DD ///	Operatio	ns Perso	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	an aption of	Harma	AV-5/5		
Operations Chief H. SMITH/ E. SANFO	RD (t)		Division				OVER/ D. I	DISANT	O (t)
Operations Chief B. PETERSON (t)			Air Attac	•	ervisor	GARY M			
Branch Director			Safety C	IANNIII INDIAI		TOM GR	EILING		
	i i i	Résources A	11000		description of	The standard of the standard o			ration I have got a con-
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick	Up PT./Time
CREW T2IA PAS # 2 7/20	DAVID	E FELIX		20	N	FB SPI	Œ 0800	FB	SPIKE 0800
CREW T2IA GMF # 1 7/20	HARO	LD SMITH		20	N	FB SPIK	Œ 0800	FB	SPIKE 0800
EMPF	POWI	ERS, SHANE		1	N	FB SPI	Œ 0800	FB	SPIKE 0800
EMTF	EVAN	STERLING		1	N	FB SPIK	Œ 0800	FB	SPIKE 0800
						•			
99 of 10 to 10 to 20 to 30 to									
·									***************************************
·									***
				·					
		·							
·									
7. Control Operations Mop up 100' in. Backhaul all excess equipment	and acc	nnlina Coordinat	to with D	shah C					
imop up 100 in. Backnauf all excess equipment	and Su	ppiles. Coordinal	te mitu ke	anad G	roup.				
·			-						
-									
0.0									
8. Special Instructions ALL LINE ORDERS WILL BE ORDERED THRO	UGH 'i	FIREBIRD SPIKE	<u>=</u> '		,				
When observable ordnance are encountered, le	ave the	em intáct, DO NO	T TOUC						
When observable cultural resources are encoun Only aviation resources will be used within impa								Ordnar	oce Disposal
(EOD) range control personnel. 1 mile buffer ad							.) —xp;00;10	Oranai	ioo Biopodai
·			•	-					
-0)	rsi a	ion/Quantity	mireksal:	no Cu	MAKA MI				
Function Frequency - RX Frequency	manufacture color	sion/Group Corn Tone	nunicaus Sys	AND THE RESERVE OF THE PERSON	***************************************	Channel	Systen	n I	Channel
Command 168.1000N 170.4500		123.0	NII			1	2 70.011		
Tactical 166.7250N 166.7250	N		NII	FC		6			
Logistics			1						
Air to Ground : 169.1500N 169.1500	N		NII	FC,		12		· ———	
Prepared by (Resource Unit Leader) AL Yanagisawa/ Mike Butteri (t)		ed by (Planning 8) Henderson	e Mon Ch	ie#	ブ	Date Prepa	red 7/13	Time F	repared 2200

Final

ICS 204

ICS 204 Forms

Page

of

		1. Branch			2. Div	ision/Group		
Division Assignme	nt List				Reha	b G	roup	
Incident Name MID Stuart Creek	2	4. Operational		hursday	DAYS	nift 0800 - 2	2200	
8 - A The Control of		Operat	ions Personnel	arcaay	D/(T O	MC 0000 2		Section Section
Operations Chief H. SMITH	H/E. SANDFOR	Committee of the committee of the committee of	Division/Group	Superviso	rC. WIN	REY		The state of the s
Operations Chief B. PETEI			Air Attack Supe		G. MUL			
Branch Director			Safety Officer		T. GREI			NAMES AND ADDRESS OF THE PARTY
d.		Resources	Assigned this Pa	riod	50,730			ang di di ali di Pang
Strike Team/Task Force/ Resource I		Leader	Num of	Trans.	Dron Off	PT./Time	P	ick Up PT./Time
EXCAVATOR - WV BUILDERS I			Pers.	Y/N N		E / 0800		SPIKE / 2200
EXCAVATOR - FBK CONST E-3			0	1	FB SPIK			SPIKE / 2200
DOZ REMOTE 1 E-205	,,,,,		1	N	FB SPIK			SPIKE / 2200
DOZER - T2 - STONE BOY E-2	94		2		FB SPIK			SPIKE / 2200
DOZER D6C - HOWARD E-265			2		FB SPIK			SPIKE / 2200
TFLD	S RE	EDY 7/25	1		FB SPIK	•	L	SPIKE / 2200
HEQB		ORRIS		1	FB SPIK			SPIKE / 2200
TFLD		ASSBY	1		FB SPIK		ļ	SPIKE / 2200
TFLD(t)		IYDER		ļ	FB SPIK			SPIKE / 2200
SOFR	L. WE		1		FB SPIK			SPIKE / 2200
								0, 11, 12, 12, 10
,								
71.70				 				
					<u> </u>			
			——————————————————————————————————————					
					.			
7. Control Operations			<u>-</u>					
Rehab line in Div F. Rehab dozerline in Div K.			•			•		
Coordinate with Division Supervis	sors and Resourc	ce Advisors Da	n Rees and Jo	sh Buzb	v			
				on balb,	,			
·	,							
8. Special Instructions							-	
								-
				•				
- B		1	and the second second second					
Function Frequency - RX	Frequency - TX	sion/taroup Com Tone	imunications Sur System	THE RESERVE THE PROPERTY OF THE PARTY OF THE	nannel	Systen		Channel
Command 168.1000N	170.4500N	123.0	NIFC	- 01	1	Oysten	<u>'</u>	Gilanilei
Tactical Div/Group 168.2000N	168.2000N		NIFC		5			
Logistics						·		
Air to Ground 169.1500N	169.1500N		NIFC		12			
Prepared by (Resource Unit Leader)		ved by (Planning	1 1	-	Date Prepa	ared	Time	Prepared
Al Yanagisawa / Mike Butteri (t)	Marsh	a Henderson			07/1	7/13 .		1948
ICS 204		Pin	nal			Page	of	ICS 204 Forms

Division Assignment List	Firebird Spike Staging								
Incident Name MID Stuart Creek 2		4. Operational F	4. Operational Period 07/18/13 Thursday DAY Shift 0800 - 2200						
15.		Operatio	ne Pers	onnel					
Operations Chief H. SMITH / E. SANFO	ORD (t)	The contract of the contract o	ale acceptable to a large	n/Group			444444		
Operations Chief B. PETERSON (t)	· · · · · · · · · · · · · · · · · · ·		Air Attack Supervisor			G. MULLE	G. MULLEN		
Branch Director			Safety	Officer		T. GREILI	NG		
6.		Resources A	ssigned	this Pe	riod				
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	T./Time	Pic	k Up PT./Time
STAM	KELLY	/ HELGET	7/19	1	N	FB SPIK	E 0800	FE	3 SPIKE 2200
TRANSPORT HUBBARD E-239				1	N	FB SPIK	E 0800	FE	3 SPIKE 2200
LOWBOY E-326				1	N	FB SPIK	E 0800	FE	3 SPIKE 2200
WT MIDSTATE T2 E-20	COTT	ON, JUSTIN		1	N	FB SPIK	E 0800	FE	3 SPIKE 2200
WT BLACK GOLD E-222				1	N	FB SPIK	E 0800	FE	SPIKE 2200
WT GOLDSTREAM T2 E-5			•	1	N	FB SPIK	E 0800	FE	3 SPIKE 2200
SKIDG FAIRBANKS CONST #2 E-63	RUSS	SELL CAMP		1	N	FB SPIK	E 0800	, FE	3 SPIKE 2200
EMT	TERR	I BERRIE	7/20	1	N	FB SPIK	E 0800	FB	SPIKE 2200
EMTP	TABIT	THA HUGHES	7/20	1	N	FB SPIK	E 0800	FB	SPIKE 2200
	,								
			,	,					
7. Control Operations Rehab line Div. F. Coordinate with DIVS. Rehab	dozer	line in Div. K. Co	orodinate	e with D	iv. S, RI	EAD Dan Red	es, and REA	AD Jos	h Buzby.
							•		
8. Special Instructions ALL LINE ORDERS WILL BE ORDERED THRO	OUGH '	FIREBIRD SPIKI	Ε'						***************************************
When observable ordnance are encountered, le	ave the	em intact, DO NO	OT TOU						
When observable cultural resources are encour Only aviation resources will be used within impa (EOD) range control personnel. 1 mile buffer ac	ict area	is, except on har	dened re					Ordna	ince Disposal
		·							
9:	Divi	sion/Oroup Com	municati	ons Sur	nmary.				
Function Frequency - RX Frequency		Tone		stem IFC	- (Channel	System	ו	Channel
Command 168.1000N 170.4500	JN	123.0	N.	if C		1	-	.	
Logistics									······································
Air 6 Ground 169.1500N 169.1500			1/1 //	IFC		12			
Prepared by (Resource Unit Leader) AL Yanagisawa / Mike Butteri (t)		ved by (Planning & ı Henderson	ection C	hief)		Date Prepa 07/1		Time	Prepared 2000

Final

ICS 204

1. Branch

2. Division/Group

ICS 204 Forms

of

Page

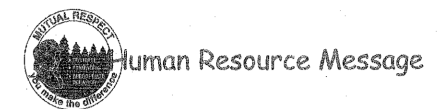
	214TH 1	16920 2	1	<u></u>	FAA N# T	9. HELECOI	TYU	Deck:	HEB1: Jesse Best	ATGS: Russ Grip AFS Helibase: Tom Schmidt		HLCO:	АЗСЗ: 13 ишег	AOBD: Gary Mulim	6. PERSONNEL	AIR OPERATIONS SU 1. INCIDENT NA 3. REMARKS (Safety FIXED WING BE AWAI 12 HOUR DUTY DAY R LADD tower control is of Assume roads have wires Range Control Freq 125.3 is limited, Medivac Hos
	ᅜ	ᅜᆇ	<u>> B</u>	Ω	<u> </u>	TE.			Bes	e: To			Her			TIO TIO KS (TIY Cont hav l Free lediv
	Bell 214, Mgr.	Bell 212, Mgr.	Blackhawk, U.S. Army	Chinook, US Army	MAKE	9. HELECOPTERS (Use Additional Sheets As Necessary)			t .	om Schmidt						AIR OPERATIONS SUMMARY 1. INCIDENT NAME: Stuart Creek #2 2. OPERATIONAL PERIOD DATE: START TIME: 17/18/2013 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): 150'Tower erected at Bravo 2 FIXED WING BE AWARE OF HELIBASE LOCATION 12 HOUR DUTY DAY RESTRICTIONS FOR TANKERS STARTING LADD tower control is operational at this time-use caution with in/out traffic Assume roads have wires Range Control Freq 125.300, Military Aircraft only in the Impact Zone, Use caution when smoke is heavy and visibility is limited, Medivac Hospital freq 155.160
	Firebird	Firebird	LADD	LADD	BASE	d Sheets As N	(907) 356-5553		(406) 212-4822	(530) 598-4172 (907) 356-5659			(907) 460-7530	(907) 960-1141	Phone	ards, Air Op BASE LOC ONS FOR TA this time-use V Aircraft only
	1000	1100	1000	1000	AVAIL	Vecessary		ומ	•	<u>-</u>		A		<u> </u>		PH Ga 2.0 erations, ATION NNKERS : cantion w
	1030	1130	1100	1100	START)	TOLC FREQ.:	DECK FREQ.:	Firebird Airstrip	COMMAND 1. 2. 3.		AIR/GROUND:	AIK/AIR RW:	BRIEFING	7. FREQUENCIES	PREPARED BY: Gary Mullen, AOBD 2.OPERATIONAL P 7/18 18, Special Equipment S. STARTING In with in/out traffic Impact Zone, Use cau
	CWN	Down for Mechanic	Fly r only	Fly r only	R			•	rip		L	<u></u>			ES	NAIL 7/1 pme
	<i>Z</i> ;	Down for Mechanical	Fly reservation only	Fly reservation only	REMARKS			163.100		RX 168.1000 TX 170.4500 RX/TX T-123.0 RX 170.1000 TX 162.1625 no tone RX 170.0125 TX 165.2500 RX/TX T-123.0			123.1500	132.0250	AM	PREPARED BY: Gary Mullen, AOBD 2.OPERATIONAL PERIOD DATE: 7/18/2013 s, Special Equipment, etc.): 150°Tow S STARTING n with in/out traffic Impact Zone, Use caution when smoke
*97ПЈ	*911CV	399ЕН	516LE	361EH	FA.			,		170.45 162.16 165.25	Seco	Prin	DEC			TE: 1
IJ	[CV	H	LE	SH SH	FAA N#					00 RX 25 no t 00 RX	Secondary 166.6750	Primary 169	OYT Blue: 166.875 DECK: 163.100		<u> </u>	START 1000 erected
2	3	2	ယ	2	Υ					One XTX	166,	59.1500	166. 3.100		ΕM	DA 7/1' 7/1' at B
Bell 205, Mgr	B-3 A-Star, Mgr.	Bell 212, Mgr.	Bell 206L3, Mgr. 907-750-6620	Bell 212, Mgr.	MAKE/MODEL				-		6750		875			DATE/TIME I 7/17/2013 18 FIME: END 2400 t Bravo 2 4 N A I visibility
37 -	Mgr.	gr.	Mgr.	gr.	IODEL	:	Command	ATGS Aircraft:		Lead planes & ASMs: Available at LADD, o		Available	Scoopers: 264,267,885	Airtanker	8. FIXED & Bases:	DATE/TIME PREPARED: 7/17/2013 1830 hrs. FIME: END TIME: S 2400 A Bravo 2 A Medivac Available on request
Firebird	LADD	Firebird	LADD	Firebird	BASE		A FOROR	raft:		es & AS at L'ADI		at LAD	204,26/	s: T-15	LADD LADD	
0900	1000	1000	0900	1000	AVAIL					Ms: D, order dii	-	D, order di	,885	Airtankers: T-152, T-155, T-142	#Available/	SUNRISE: SUNSET: 0403 2344 5. TFR: TFR 3/8848 in place. Poly, and below 5000 feet MSL.
0930	1030	1030	0930	1030	START		i			rect throug		rect throug	į	.142	Type/Mak	SUNSET: 2344 2346 n place. Pol 00 feet MSI
RAP	Local Ship	Local ship	Down for Mech. could be up soon.	Potentially reassigned to Ft. Yukon	REMARKS					Lead planes & ASMs: Available at LADD, order direct through UYT Dispatch		Available at LADD, order direct through UYT Dispatch.			8. FIXED-WING #Available/Type/Make-Model/FAA N#/ & Bases: LADD	JURISE: SUNSET: 1403 2344 5. TFR: TFR 3/8848 in place. Polygon shape. At and below 5000 feet MSL.

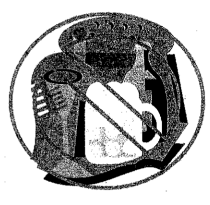
NFES 1351

Incident	Radio	Communications l		1. Incident MID Stu	Name lart Creek 2	2. Operational Pe 07/18/13	^{riod} Thursday	DAY Shift 0	800 - 2200
3.			Be	sic Radio	channel Utiliz	ation	Nagara Wasan Sanggayan	**************************************	
. Radio Type	Channel	Function		Freque	ency/Tone	Assig	ınment		Remarks
NIFC	1	CMD 1		it 123.0	TX 170.4500	COMMANI)	POLE HILL Linked with	All CMDs
NIFC	2	CMD 2	RX 170).1000N	TX 162.1625	COMMANI)	Linked with	All CMDs
NIFC	3	CMD 3		.0125N	TX 165.2500N	N COMMANI)	Linked with	All CMDs
			Transm	nit 123.0					
NIFC	4	TAC 1	RX 168	.0500N	TX 168.0500N	Div A Div M/N			
NIFC	5	TAC 2	RX 168	.2000N	TX 168.2000h	N Div R Rehab Gro	up		
NIFC	6	TAC 3	RX 166	.7250N	TX 166.7250N	N Div K/L Div S			
NIFC	7	TAC 4	RX 168	.2500N	TX 168.2500N	N Div B/C/F Div P			
NIFC	8	CMD 4		.3625N nit 123.0	TX 163.3875	ICP		STUART CI	
1			17011311						
Alaska	10	IA Tac 2	RX 166	.7750N	TX 166.7750N	**Reserved Attack**	for Initial	Alaska Inter Attack Tac 2	agency Initial
NIFC	11	IA Tac 1	RX 159	.3750N	TX 159.3750N	**Reserved	l for Initial	Alaska Inter Attack Tac	agency Initial
NIFC	12	A/G 1	RX 169	.1500N	TX 169.1500N		nd d Logistical		
NIFC	13	A/G 2	RX 166	.6750N nit 110.9	TX 166.6750N	Air to Grou Rotor	nd		
NIFC	14	Air Guard	RX 168	.625 it Tone 1	TX 168.625	All Division Traffic	s Emerg	Emerg Cont Resources	act with Aviation
NIFC	16	Air Guard	RX 168	.6250N ait Tone 1	TX 168.6250N	N All Division Traffic	s Emerg	Emerg Cont Resources	act with Aviation
	1		Transii	I OIIE I	/		r		
4. Prepared by Jordan Halo	•	unications Unit) ML 907.347	7.7789	M	Jald.	1		ate Prepared 07/17/13	6. Time Prepared 0811
205				/	Final		F	Page of	ICS 205 Forms

HEALTH AND SAFETY MESSAGE "A moment for SAFETY Can last a LIFETIME"

INCIDENT: Stuart Creek 2	DATE: 7/18/2013	TIME: 0800-2200
The SAFETY S's:	· ·	
SNAGS, steep terrain, SNAGS, safety zones, SNAGS, s	slick roads, SNAGS, sanitation, SNAGS.	· · ·
Fire Order of the Day – Initiate all action	ns based on current weather a	nd expected fire behavior
		•
Narrative:		
GOOD NEWS- You are doing an outstanding job -	keen up the good work with attent	tion to SAFETY!
GOOD IND WE'S TOU ME GOING MI OUSEMANING JOB	keep up the good work with atten	
FATIGUE got you down - take care of yourself. V	VASH hands often, get the proper	rest, so you don't come down
with accidents, injuries or illnesses. Remember to c	continue to: ASSESS the situation	
action- (maybe get a second opinion), then ACT.	•••	
MILITARY ORDINANCEIf you see something I I, Do Not Touch It! Notify your supervisor.	lying on the ground that is strange	and metallic, and you didn't drop
i, Bo Not Todai It. Notify your supervisor.		
		·
TRANSPORTATION- roads may be SLICK-, so BU	ICKLE UP - USE HEADLIGHTS, 1	tap that horn, and GO SLOW.
Fire vehicles must clean windshields regularly. Use		•
	•	•
RAIN IS FORCASTED Be prepared! Pack your r	ain gear, or even a large plastic g	arbage bag. Make sure you keep
dry, and stay warm!		
MAKE SURE YOU ARE DRINKING PLENTY OF	WATER!	
Incident Safety Officer: Tom Greiling		
Incident Safety Officer: Tom Greiling		





ALCOHOL

AND

NON-PRESCRIPTION DRUG

FREE INCIDENT

FRESH FOOD ORDER FORM

Fresh food orders need to be called in to Supply at Firebird spike by 1100 today. All Crews and overhead that would like fresh food for Friday July 19^t. 16 person crews order 4 boxes and 20 person crews order 5. You may order any combination of A and B. Division Supervisors please call in orders for your division.

DIVISION

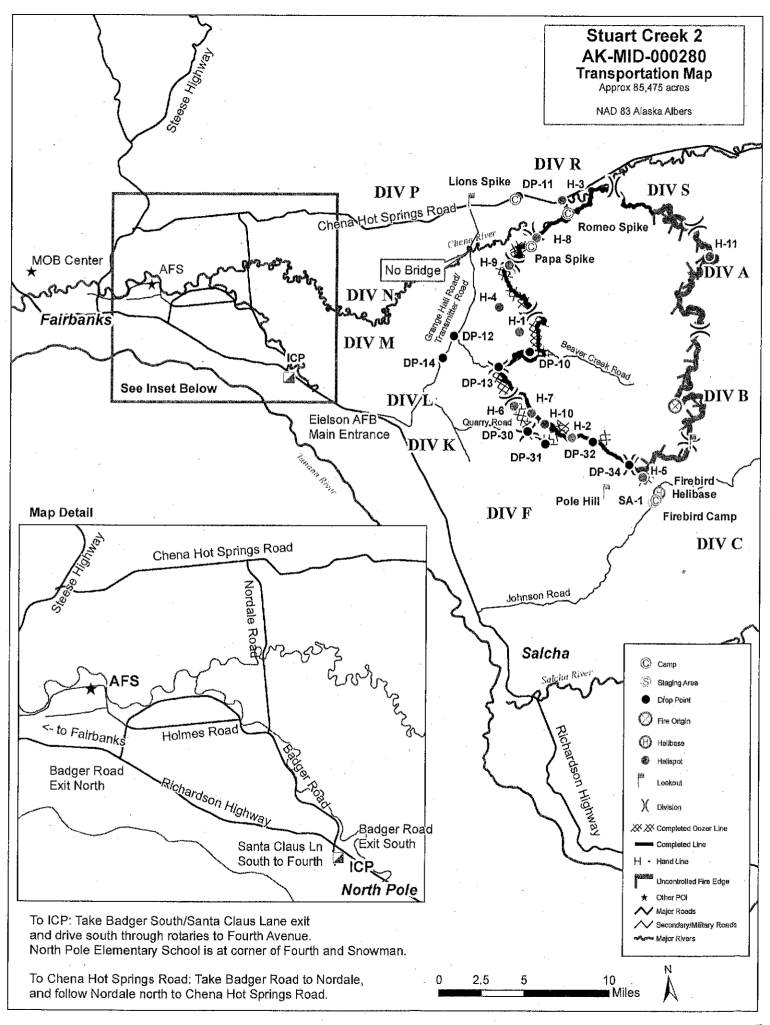
CREW NAME/OVERHEAD	BOX A	BOX B
	, , , , , , , , , , , , , , , , , , , ,	
· · · · · · · · · · · · · · · · · · ·		

Stuart Creek 2 Fire

Page 1 of 1

North Pole ICP (907) 451-0590 Dial 9 For An Outside Line

	A Commander of the second seco
Section	Extension ,
Incident Commander / Liaison	30263
Public Information Officer	30260
Safety Officer / Operations	30265
Plans Section Chief / Training Specialist / Computer Tech Spec / Documentation Unit Leader	30262
Incident Meteorologist / Situation Unit Leader / Fire Behavior	30261
Check In / Resource Unit / DMOB	30256
Check In / Resource Unit / DMOB Fax	(907) 490-2831
Finance Section Chief / Cost Unit	30255
Time Unit	30254
Finance Fax	(907) 490-2833
Logistics Section Chief / Facility	-
Logistics Section Chief / Facilities	30257
Medical Unit Leader	30228
Communications Unit	30264
Ground Support	30258
Supply / Ordering	30259
Supply / Ordering Fax	(907) 490-2832
Please Stop Using This Fax	(907) 488-1232
	
	7
	*
	,



	1. INCIDENT NAME	2. DATE 3. TIME PREPARED PREPARED
UNIT LOG		
4. UNIT NAME/DESIGNATORS.	5. UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
7.	PERSONNEL ROSTER ASSIGNED	
NAME	ICS POSITION	HOME BASE
1		
-		
8.	ACTIVITY LOG (CONTINUE ON REVER	ISE)
TIME	MAJOR EVENTS	

PERSONAL PROPERTY OF THE PROPE

TIME	MAJOR EVENTS
	·
-	
<u> </u>	
<u> </u>	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED July 18, 2013 Stuart Creek 2 ICS 206 July 17, 2013 2000 0800-2200 5 INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION PARAMEDICS YES NO Firebird Camp Firebird Assault Strip X Line EMTs as assigned Assigned Divisions X X North Pole ICP North Pole Elementary School X 6. TRANSPORTATION A AMBULÂNCE SERVICES. NAME LOCATION PHONE **PARAMEDICS** YES NO Eielson AFB **AFB** 911 or (907)356-5551 \mathbf{X} Steese FD Ambulance (Pleasant Valley Area) Pleasant Valley, AK 911 or (907)450-6507 X - B. INCIDENT AMBULANCES NAME LOCATION PARAMEDICS YES NO Branch III(Day) Firebird Spike(Night) (907)529-9905 Ft Wainwright FD Ambulance (ground) X C. MEDIVAC SERVICES NAME LOCATION PHONE Hoist ALS BLS Incident Helicopter Helibase Contact Air Ops on Command Evergreen Medivac (Type 2 Helicopter) Ft Greely, Delta Junction, AK (907)353-9170 (907)356-5551 X Х Guardian Flight (Fixed wing) Fairbanks (907)356-5551 X 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME HELIPAD PHONE **BURN CTR** AIR GRND YES NO YES NO Fairbanks Memorial 1650 Cowles Street, 30 90 (907)458-5556 X X min 64*49.90' x 147*44.50' Fairbanks, AK 99701 min (907)353-9170

8. MEDICAL EMERGENCY PROCEDURES

2 hrs

4hrs

6 hrs

(907)212-3111

(206) 284-2876

X

X

LINE MEDICAL EMERGENCY:

Anchorage-Providence Hosp

61*11.62' x 149*49.42'

Harborview Burn Center

47* 36.190 x 122*19.500

- Crew Supervisor contact Division Supervisor/Operations with patient complaint/condition and location. Division Supervisor/Operations contacts communications on COMMAND:
- Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Identify On-scene Point of Contact (POC) by resource and last name

325 9th Ave Seattle,

3200 Providence Dr Anchorage.

Identify on-scene medical personnel by position and name

AK 99504

WA 98104

- Communications contacts MEDL via radio or cell phone and clears command channel for emergency traffic
- · Communications notifies: Safety, Operations and Air ops
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Develop primary and contingency transport plan

SPIKE CAMP MEDICAL EMERGENCY DAY:

Notify Communications of camp emergency Communications contacts Medical Unit with patient complaint/condition and location.

- Medical Unit Leader will:
 - Have communications dispatch ground/air transport resources
 - Develop primary and contingency transport plan
- Communications Unit contacts: Safety and Operations

SPIKE CAMP MEDICAL EMERGENCY NIGHT:

Notify Facilities and/or Medical manager at spike camp. Facilities and/or Medical manager will contact Communications.

- Communications contacts MEDL by Cell phone
- Medical Unit Leader contacts:
 - * Safety and Operations
- Medical Unit Leader will:
 - 1. Dispatch ground/air transport resources
 - 2. Develop primary and contingency transport plan

206 ICS

9. PREPARED BY: (Medical Unit Leader)

10. REVIEWED BY: (Safety Officer)

Terry Solomon, MEDL

Tom Greiling, SOF2

X

Χ

Injury or Incident Communications Protocol

DECLARE:	Medical Emerger	icy or Me	dical trans _l	oort		
Best transport me	thod: <u>Ambulance</u>	<u>Helicopter</u>	<u>Vehicle</u>			
Location		· · · · · · · · · · · · · · · · · · ·				
Situation			·			
Any special equip	ment required		·			
Number of injured	Type of	injuries				
Closest pick up po	oint (DP, Helispot)		· · · · · · · · · · · · · · · · · · ·			
Level of Consciou	sness	Resp		Pulse	BP	
Injury						
Medical History/Al	llergies				•	

Air Transportation Triage

	Ground or Air Ambulance to Hosp.	Transport to Med Unit	
Mechanism	Hit by a falling tree or large branch	Minor dehydration	
	Fall of 10' or more	Cut or laceration with bleeding controlled	
ř.	Insect bite with shortness of breath	Minor bites and Stings	
	Signs of heat stroke (hot, dry, disoriented)	Minor burns	
	Burn Injury greater than 1% body area		
Area Injured	Significant Blunt or Penetrating Trauma to	Minor blunt trauma	
	Head, Neck, Chest, Abdomen or pelvis	Minor penetrating trauma	
	Any Arm or Leg fracture above the Joint	Extremity sprains and strains	
		Simple fracture below elbow or knee	
Symptoms	Disoriented	Alert and oriented	
	Chest Pain or Shortness of Breath	No shortness of breath	
	Weak or absent radial pulse	Good pulses	
	Pale, cold and sweating		

Medevac Sites

H-1	64 46.275 N	146 53.233 W	H-5	64 38.415 N	146 40.352 W
H-2	64 40.768 N	146 48.229 W	H-6	64 42.647 N	146 54.695 W
H-3	64 52.552 N	146 46.660 W	H-7	64 42.180 N	146 52.736 W
H-4	64 47.591 N	146 55.300 W	H-8	64 50.831 N	146 50.074 W

If air or ground ambulance is DELAYED:

Package and transport patient to rendezvous with Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.